



FIG. 1

	VOLUME & FILE STRUCTURE	USED BLOCK #3	USED BLOCK #1	USED BLOCK #2
--	----------------------------	------------------	---------------	------------------

VOLUME SPACE

FIG. 2

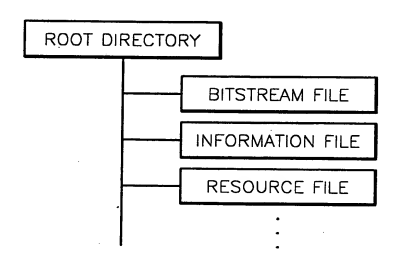


FIG. 3

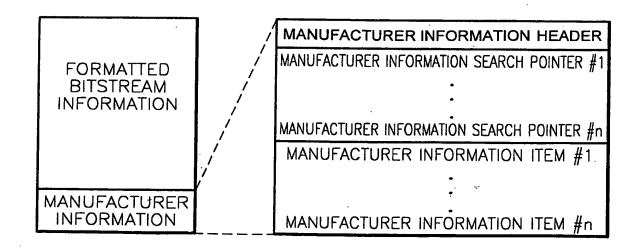






FIG. 4

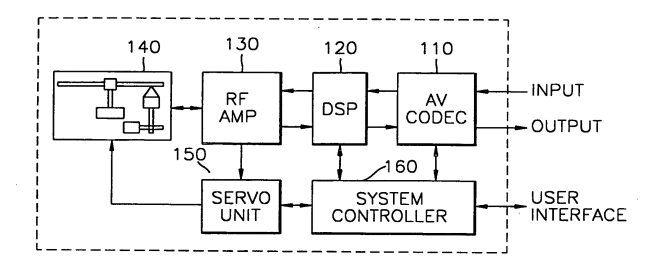


FIG. 5

MNFI_NS	NUMBER OF MANUFACTURER INFORMATION
LAST_MN	MANUFACTURER'S CODE WHICH LAST MODIFIED AV CONTENTS
LAST_PROD	PRODUCT'S CODE WHICH LAST MODIFIED AV CONTENTS
OP_CD	OPERATION CODE

FIG. 6

	CONTENTS	NUMBER OF BYTES
MNFI NS	NUMBER OF MANUFACTURER'S INFORMATION	1 BYTE
MNFIT EA	end address of mnfit	4 BYTES
LAST_MN	MANUFACTURER'S CODE WHICH LAST MODIFIED AV CONTENTS	32 BYTES
LAST PROD	PRODUCT'S CODE WHICH LAST MODIFIED AV CONTENT	32 BYTES
MN CD	MANUFACTURER'S CODE	2xmnfi ns Bytes
PROD CD	PRODUCT'S CODE	2XMNFI NS BYTES
FILE NAME	EXCLUSIVE FILE FOR INDIVIDUAL INFORMATION	12xMNFI NS BYTES
REC_TM	RECORDED TIME	8xMNFI NS BYTES

FIG. 7

	CONTENTS	NUMBER OF BYTES
MNFI_SA	START ADDRESS OF MNF	2 BYTES

FIG. 8

	CONTENTS	NUMBER OF BYTES
MNFI	MANUFACTURER'S INFORMATION	VARIABLE LENGTH BYTES

